

ROBERT T. JOHNSON
REGISTERED PATENT AGENT, LC
603 COLLINS ST.
PLYMOUTH, WIS. 53073
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE #: OB-8-02

DATE 10/13/2004

PAPER #: 12

1 - (Previously presented) Electric power line attachment apparatus to hanging fluorescent tube luminaire fixture assembly comprising:

- a - a female electric plug mounted on a hanging fluorescent tube luminaire fixture assembly,
- b - said female electric plug mounted on back of said hanging fluorescent tube luminaire fixture assembly,
- c - a male electric plug, attached to connector cord from electric power source, to plug into said female electric plug, mounted on said hanging fluorescent tube luminaire fixture assembly.

ROBERT T. JOHNSON
REGISTERED PATENT AGENT I LC
603 COLLINS ST.
PLYMOUTH, WIS. 53013
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # OR-8-02

DATE 10/13/2004

PAPER # 12

2 - (Original): Electric power line apparatus attached to hanging fluorescent tube luminaire fixture assembly comprising:

- a - a female electric plug mounted on a hanging fluorescent tube luminaire fixture assembly,
- b - said female electric plug mounted on spine back of said fluorescent tube luminaire fixture assembly and,
- c - a male electric plug, attached to connector cord from electric power source to plug into said female electric plug, mounted on said hanging fluorescent tube luminaire fixture assembly.

ROBERT T. JOHNSON
REGISTERED PATENT AGENT, LLC
603 COLLINS ST.
PLYMOUTH, WIS. 53073
REG. #23958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # DR-8-02DATE 10/13/2004PAPER # 12

3 - (Previously presented) Electric power line apparatus attached to hanging fluorescent tube luminaire fixture assembly of claim 1, further comprising:

- a - a female electric UNIVERSAL MATE-N-LOK plug mounted on said hanging fluorescent tube luminaire fixture assembly,
- b - said female electric UNIVERSAL MATE-N-LOK plug mounted on back of said hanging fluorescent tube luminaire fixture assembly,
- c - a male electric UNIVERSAL MATE-N-LOK plug, attached to connector cord from electric power source, to plug into said female electric UNIVERSAL MATE-N-LOK plug, mounted on said hanging fluorescent tube luminaire fixture assembly.

ROBERT T. JOHNSON
REGISTERED PATENT AGENT LLC
603 COLLINS ST.
PLYMOUTH, WI 53013
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE #QR-8-02

DATE 10/13/2004

PAPER #12

4 - (Original): Electric power line apparatus attached to hanging fluorescent tube luminaire fixture assembly comprising:

- a - a female electric UNIVERSAL MATE-N-LOK plug mounted on said hanging fluorescent tube luminaire fixture assembly,
- b - said female electric UNIVERSAL MATE-N-LOK plug mounted on spine back of said fluorescent tube luminaire fixture assembly and,
- c - a male electric UNIVERSAL MATE-N-LOK plug, attached to connector cord from electric power source, to plug into said female electric UNIVERSAL MATE-N-LOK plug, mounted on said hanging fluorescent tube luminaire fixture assembly.

ROBERT T. JOHNSON
REGISTERED PATENT AGENT I LLC
603 COLLINS ST.
PLYMOUTH, WIS. 53013
REG. #28958
TEL: 920 892 8556
FAX: 920 892 8557

FILE # OR-8-02

DATE 10/13/2004

PAPER # 12

5 - (Previously presented) Method of attaching electric power line apparatus to hanging fluorescent tube luminaire fixture assembly, comprising:

- a - female electric UNIVERSAL MATE-N-LOK plug mounted on a hanging fluorescent tube luminaire fixture assembly,
- b - said female electric UNIVERSAL MATE-N-LOK plug mounted on spine back of said hanging fluorescent tube luminaire fixture assembly,
- c - attaching power lines to said female electric UNIVERSAL MATE-N-LOK plug and said power lines extending to and attached to ballast and fluorescent tube lights in said hanging fluorescent tube luminaire fixture assembly and,
- d - UNIVERSAL MATE-N-LOK male plug segment, on a connector cord, plugging into said female electric UNIVERSAL MATE-N-LOK plug mounted on said hanging fluorescent tube luminaire fixture assembly.